Approved For Release 2002/06/18: CIA-RDP84-00499R000890040072-6



25X1A

٦.	ᆮ	v	1	Λ	

ASH COMOPS FROM

111

COPY #1 CCD COPY #2 OPS

WAY WARMER ASE RECESSARY

SERVICE MESSAGE

25X1A

25X1A

FOR YOUR INFO FIRST TESTS INCLUDING SKED ON WHICH TRAFFIC WAS HANDLED USED WILCOX WITH ABOUT ONE KILOWATT INPUT AND LONG WIRE ANTENNA. ATTEMPTS TO INCREASE INPUT OF WILCOX FAILED. NEVER AGAIN SUCCEEDED TUNING WILCOX TO 18 AND HAVE BEEN USING BC-610 ON VERTICAL WIRE AND NOW ON FOLDED DIPOLE. USING WILCOX WITH REGULAR SEMIVERTICAL ANTENNA. WHILE 610 IN USE CANNOT RPT NOT KEY THEM ALTERNATELY. UNFORTUNATELY OUR COINCIDES WITH END OF OUR TRAFFIC BEST RECEPTION OF PERIOD MAKING IT IMPOSSIBLE TO USE B.C. 7,39 AND SOMETIMES 14930. YOUR OPERATOR SHOULD WATCH 14930 AS CAREFULLY AS POSSIBLE TO 25X1A MAKE SURE WE ARE CALLING HIM OR A NEW STATION. 25X1A SUNDAYS AND HOLIDAYS WE ARE LIKELY TO SCHEDULE TEST WITH CLOSE TOGETHER GIVING! AND CONTACT WITH 25X1A Q.R.U. ONLY RPT ONLY AFTER RECEIVING ONE FROM WILL CONTINUE TRYING TUNE WILCOX TO 18 BUT LONG LEADS IN FINAL MAKE IT DOUBTFUL ON HIGH FREQS. 1. 1985

25X1A

25X1A

1215/1920/FORRelease 2002/06/18: CIA-RDP84-00499R000800040072-6

o sent to